EXHIBIT IV



UNION CARBIDE CORPORATION

METALS DIVISION

4625 ROYAL AVE , P.O. BOX 579, NIAGARA FALLS, NEW YORK 114

SAFETY, HEALTH AND **ENVIRONMENTAL AFFAIRS** DEPARTMENT

April 20, 1979

Mr. A. F. Kluk Department of Energy E-201, Germantown Office Washington, DC 20545

Dear Mr. Kluk:

This is in response to your telephone call to me on April 20, 1979 concerning specific information on disposal of waste resulting from **the Manhattan Project operations of the Electro Metallurgical Company.**

Attached are copies of pertinent portions of our recent response to the Interagency Task Force on Hazardous Waste on this subject. This information was furnished to Mr. D.A. Dooley by Mr. R.D. Forgeng, the manager of our Niagara Falls plant. The response was an answer to Mr. Dooley's question of whether we had any information in response to his comment -- "According to Federal (AEC) files, the original building and equipment used in the process were dismantled and taken to the company's former disposal site on 56th Street and Pine Avenue."

Mr. Forgeng recently transferred to our Portland, Oregon plant and the new Niagara plant manager is Mr. F.T. Temple.

If you require additional information on this matter, please contact Mr. Temple or the writer.

Very truly yours,

Manager of Environmental, Realth

and Product Safety Affairs

CRAllenbach: fhr Attach.

bc: Messrs. W. Chynoweth

F.T. Temple

E.W. Kantz/File

Dr.C.R. Allenbach

ENG/File FMCharles-NYO

KELLIVEL

HUV ! 6 1978

UNION CARBIDE CORPORATION FOR INTO SHEADEPT.

P.G. BOX UN, 137 4711 STREET STRUCKERS IS STONE

November 15, 1978

Mr. David A. Dooley Interagency Task Force on Hazardous Wastes M.P.O. Box 561 Niagara Falls, NY 14302

Dear Mr. Dooley:

In reference to the questions you raised in your letter of November 10th regarding the Hazardous Wastes Survey, I present the following in the order listed.

I did not include any information on Union Carbide's activity in the 1940's and 1950's concerning processing of radioactive materials since this was part of the Manhattan Project and to my knowledge all wastes were disposed of under government control and presumably at the Model City site. As far as I have been able to determine, no manufacturing wastes or residues were disposed of in our dump-property. In my phone call to you on Tuesday, November 14, I stated that I had contacted Mr. J. Winterhaler, who was the superintendent in charge 1948-1950 and he informed me all wastes and residues were disposed of under AEC control at Model City. I also mentioned that in my contact with Mr. O. Gravely, who claims to have been in charge of the denolirion of the building, he stated that all equipment and building debris had also been placed at the Model City site. A review of our radiological survey file disclosed that we did retain a record of the demolition procedure which is enclosed marked Exhibit #1 and dated March 16, 1957. This record indicates that some building debris and ashes we're buried in our former dump property.

Niagara Falls, New York March 26, 1957

MEMORANDUE

To: Mr. C. M. Offenhauer (2)

From: E. A. Tomes and M. Stern

Subject: Description of Radiclogical Safety Precautions which

Were Taken During Demolition of Building 162 - The Area Plant

Copies: P. W. McDaniel W. Crafts

G. W. Stendle
R. M. Fowler
W. M. Hettler
J. L. Lamont
A. C. Drake
W. G. Morrison
B. E. Field
R. A. Gustison
R. A. Skimin

This memorandum describes the radiological survive and procedur of which were used during the demolition of Building 162. It is recommended that this information be placed in the permanent files of the Lat ratories in compliance with New York State and Federal Regulations.

Individual area surveys arranged in chronological order describing the details of the various observations are attached. In order to provide a complete description of all activities, copies of letters and nemorable dealing with the interests of the Atomic Energy Commission and the New York State Department of Labor are also included.

In general, the hazard associated with desolution was considered primarily one of dust ingestion and innelation. To avoid touth conflictions, the entire building was vashed down thoroughly with a high pressure five bode. An effort was made to continuously wet down specific are is during proclives which were expected to create dusting conditions. The weather assisted in this direction, providing numerous rainy periods. Hen worker in areas which were contaminated wore respirator masks and protective clothers. A creek of the mask filters showed no measurable contamination.

The highly contaminated exhaust fans and their supports, which were heavily costed with green salt, were covered with a thick contary of point to minimize dusting. They were then lifted out of the top of the building with

a crane through a hole in the roof. Mr. B. E. Field indicated he would arrange to have those fans sent to the Hodel City radioactive dump.

All combustible material was burned in the Electro Metallurgical dump. A check of the ashes showed no significant activity. Concrete and brick were placed in one specific location at the Electro Metallurgical dump.

It is concluded that the entire supervised devolition procedure was conducted in an entirely safe manner.

E.A. Tomes

M. Stern

MS:dcw

Attachments

Date:	<u>NO/27</u>
-------	--------------

*AREA SURVEY FOR RADTOACTIVE CONTAMINATION

Room No. Area Plant

Instruments Used:

Borkley Survey Leter

Model 16153 : ith train end window counter 1-34

Measurements and Comments:

ideasurements were rise of floors and rells in areas there took with unit in the conducted previously, using the Berkley survey reter. To indication of scaling to found except at junction of floor and north wall of clean out look, then provide of more than)> 2 mm/nm.

Uipes of 1 sq.ft. here made on surfaces which here turproted to be concluded. Three areas were found trior gave on indication of behalf chack instead. These areas

(1) Cailing rafters over burnout room

(2) Center rafter over north end of furnices

(3) Lifter et south end of burrout room

The times from these areas all gave readings of ~ 2 . where using a larger furvey fater.

The vipes checked with the nonel loll b with thin and almost conner held as each as possible to the source give the following readings.

(1) 500 c/m

(2) 500 c/m

(3) 200 c/m

It is evident from this survey that the rafters and upour portions of the rest of antisould be considered contained and be tracted as a possible dust brace in the devolution. All possible stops should be taken to similate dust considers in the gradient demolition, and surveys should be conducted during operations. The possible is a full be surveyed and assorted for either release or disposal as contained to the life.

of the

Survey by: 1. A. Tores and i. Utem

Date:	2/11/57
2000	

AREA SURVEY FOR RADIOACTIVE CONTAMINATION

Room No. Area Plant

Instruments Used: Berkley Survey Meter

Nuclear-Chic. Lonitor 16158 with thin end wirdow Geiger counter D-34

Measurements and Comments:

Surveyed several areas throughout Area Plant as listed below:

Berkley

Monitor 161'

Under loading dock - less than .5 mm/hr.

ikdg. count

Under office $-\sim 2 \text{ mr/mr}$.

400 c/n ~0.) g. s. plo

Fan over jolter - ~.5 m/hr.

150 c/n ~0.5 g. simble

listerial from duct to fan over jolter - .5 nr/nr.

Dkgd. count ~ J.5 g. simple

No valve northeast wall lunchroom area - ~.5 mr/hr.

Exhaust fun for green salt room > 20 mr/hr. (offecale)
hazard

> 50,000 c/n

Beck which holds exhaust fan for green salt room is also contaminated.

C. a. Tomes

Survey by:

Tring of from Memorralian of Mi. H. Sternen de La Protect Color of the

-3- February-13,-1957

7. The deck which holds the exhaust fan - (Area 11) % is also definitely contaminated."

Personnel working in the Area Plant would not be greatly affected due to external radiation with this radioactive material. The hazards are involved with the mon breathing in the radioactive dust, or getting it internally some other way, such as through open cuts. All the contaminated equipment, including certain blovers, should be decontaminated if possible, and removed from the area before the demolition of the building occurs. After this has been completed, and the HEL and Plant equipment have been removed, certain areas should be vacuumed, and the building thoroughly washed down with a fire hose, then rechecked for activity. All menworking in the area should wear coveralls, gloves, dust respirators, hats and are to be given all possible protection. They should keep the radioactivity dust washed from their skin. Any man having open cut. should not be allowed to work in the area, and the men should not smoke in the area for fear of getting some of the dust on their lips and in their mouths. Before the men eat, they should wash their hands and their faces. They should not eat their lunch or store any food in the area. They should not drink any liquids in the area. It much blede of equipment or section of wall or floor is removed, it should be washed down to present dusting and checked by Mr. E. A. Tomes and Mr. R. A. Skimin for contamination. To man should be allowed to take home any scrap until it has been checked for possible redioactivity. The contaminated material should be kept separate from that not contaminated, so that it may be buried or sent to a separate dump set up for this type of storage.

*-Refer to attached drawing

R. J. Skinin

•				•	
			Date:		
3.5	•			•	
		* .			
AREA SUI	RVEY FOR RADIOACT	TVE (CONTA	MATTONIA	A .	

Room No. Area Plant

Measurements and Comments:

layer of tar paper roofing.

Instruments Used: Berkley Survey Meter and Nuclear-Chicago Model 1615B with thin end window counter Model D-34

2/18/57	Fluorescent light fixture over green salt area 0.07 mr/hr. Berkley		
2/20/57	Tar paper roofing sample taken ~2" from base of stack from green salt exhaust fan gave a reading of 0.5 mr/hr on Berkley and a count of 9000 c/n on Monitor 1615B		
2/22/54	Filters from masks of following men checked with Nuclear-Chicago Nodel 16158		
	R. Gumert) F. Daniels) no filter gave a significant count above background T. Daminski) G. Aiello)		
2/25/57	Surveyed electrical generator room. No measurable contamination could be detected.		
	Surveyed electrical control room. No measurable contamination except top of		

huss boxes which gave a dose rate of -0.5 mm/hr. Surveyed roof around green salt exhaust fan. Berkley reading of > 20 mm/hr, over entire area, under first

Surveyed fan housing and motor on deck over south end of furnace area. Notor

3/3/57 All hot equipment removed from building. Placed at special location and labeled "radioactive," for disposal.

Building walls and roof all down except North wall.

and fan housing contaminated. Berkley reading of < 20 mr/hr.

Survey by:

Date:	2/26/57
, 2000	

AREA SURVEY FOR RADIOACTIVE CONTAINIATION

Room No.

Instruments Used:

Nuclear-Chicago Model 1615B with thin end window (1.4 $rg/ca.^2$)

D-34

Measurements and Comments:

Checked filters from dust masks of following men:

F. Dix (2)

S. Jacobs (2)

All filters had no count higher than background (30 cm)

T. Domanski (2) F. Daniels (2)

J. Smith (3)

Survey by: E. Tomes

<u>MENORANDUM</u>

To:

Mr. A. C. Drake

From:

W. G. Morrison

Subject: Demolition of Area Plant (Building 162)

Copies:

O. H. Davol

C. M. Offenhauer

G. W. Steidle

J. L. Lamont

B. E. Field

M. Stern

D. Swan

R. A. Skimin

W. Crafts

With regard to our recent telephone conversation on this subject, I am enclosing two copies each of two letters concerning the satisfaction of the A.E.C. with the Laboratories' decontaminating procedures in 1953. These copies were requested by Mr. Candee (in the Buffalo office of the lew York State Depart ment of Labor) during a discussion with Mr. Offenbauer. Mr. Candee also suggested that all contaminated, combustible material be burned, the ashes monitored, and samples of the ashes retained. Mr. Field plans to contact the A.E.C. representative at Model City for permission to bury or otherwise dispose of the cintaminated ashes and the contaminated roof fens. We will continue to supply the information obtained from these various contacts so that you may take such action as you deem necessary.

WGM:dcw

Enclosure

Mr. II. Sto

March 4, 1957

Mr. C.F. Candee Industrial Hygiene Division New York State Department of Labor State Office Building Buffalo, New York

Subj.: Demolition of Area Plant, Building No. 162 - Miagara Falls, I'Y.

Dear Mr. Candee:

In a recent conversation with Mr. C.M. Offenhauer you requested cooles of letters dated December 2 and December 7, 1953 which indicate the approval by the Atomic Energy Commission of the procedures for decontemnating by our Metals Research Laboratories of Government "A" Building which is take, removed from the plant site at this time. We are burning all consistable, contaminated material and will have the ashes monitored. If it is note that to bury these ashes, Mr. B.E. Field will contact the A.E.C. representative ashes. The contaminated roof fans will also be disposed of after he. Field consults with the A.E.C. representative.

If we can be of any further help in this matter, please feel free to request any required information.

Very truly yours,

General Construction Superintanint

ACDrake/mvp

Enc.

cc BEField:DSwan:WCrafts:CNOffenhauer: JLLamont:NStern:RASkimin:GWSteidle

UNITED STATES ATOMIC ENERGY COMMISSION NEW YORK OPERATIONS OFFICE

. DO . -- . TO

MANAGEM OF OPERATIONS
U.S. ATTEMPS ENERGY COMMISSION
P.O. (NEEL SO. ARESINES STATION)
NOW TO HE ELECTRICAL YOUR

AND REFER TY

P:TAC

DI E888 - 2 1013

1.2

Misetro Yetallurgical Co pary A Pivision of Union Carbine & Carbon Corp. 30 hast h2 Street Now York 17, how York

Attention: Mr. Oscir F. Holigier, Vice rissid at

Subject: SMES AGREMENT CONTRACT (O. A. (30-1) 0-2)

Gentlemen:

Subject contract provides Coronde will, to the satisficients of the Commission, take such action as may be necessarily decontaginate the property operation in the social Admin or contract in order that the degree of contagination could not exceed certain telerances.

. I mapleased to advise that the motion teach by you in the plicace muth paragraph 3 of this contract is made income the flux Commission.

Vory truly jours,

York parations Office